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
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Title: **JP04009338A2: USE OF IMMUNOMODULATOR AS SYNERGISTIC AGENT FOR TUMOR TREATMENT**

Derwent Title: Immuno-modulator as synergistic agents of chemotherapeutics - used for treatment of tumour diseases, with increase in survival times ([Derwent Record](#))

Country: JP Japan

Kind: A

Inventor: **FAVALLI CARTESIO;
 GARACI ENRICO;**

Assignee: **CONSIGLIO NAZI RICERCHE**
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Published / Filed: 1992-01-14 / 1990-12-18

Application Number: JP1990000411343

IPC Code: [A61K 37/66](#); [A61K 31/505](#); [A61K 31/557](#); [A61K 31/675](#); [A61K 31/70](#);
[A61K 33/24](#); [A61K 37/02](#); [A61K 37/24](#); [A61K 45/06](#);

Priority Number: 1989-12-18 **IT1989000022725**

Abstract: PURPOSE: To remarkably improve the activity of a chemotherapeutic agent in the treatment of tumor by combining the agent with a specific immunomodulator.

CONSTITUTION: The activity of a chemotherapeutic agent in the treatment of tumor is remarkably improved by using an immunomodulator selected from interferon and interleukin-2 in combination with an immunomodulator selected from thymic hormone (e.g. α -thymosin or thymopentin) and prostaglandin. The chemotherapeutic agents especially useful for the combined use with the above immunomodulators are e.g. cyclophosphamide, 5-fluorouracil, carmustine, adriamycin, decarbazine and cisplatin.


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



INPADOC Legal Status: None Buy Now: [Family Legal Status Report](#)

Designated Country: AT BE CH DE DK ES FR GB GR LI LU NL SE

Family: [Show 4 known family members](#)

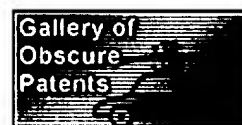
Forward References: Go to Result Set: Forward references (5)

Buy PDF	Patent	Pub.Date	Inventor	Assignee	Title
	US6797702	2004-09-28	Roth; Jack	Board of Regents, The University of	Methods and compositions comprising DNA damage

			A.	Texas System	and P53
	US6740320	2004-05-25	Zhang; Wei-Wei	Board of Regents, The University of Texas System	Recombinant P53 adenoviral methods and compositions
	US6511847	2003-01-28	Zhang; Wei-Wei	Board of Regents, The University of Texas System	Recombinant p53 adenoviral methods and compositions
	US6410010	2002-06-25	Zhang; Wei-Wei	Board of Regents, The University of Texas System	Recombinant P53 adenoviral compositions
	US6084687	2000-07-04	Miyazaki; Koichi	Fuji Xerox Co., Ltd.	Image processing system, drawing method, printer, and image display

Other Abstract
Info:

CHEMABS 115(11)105997B DERABS C91-186667



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